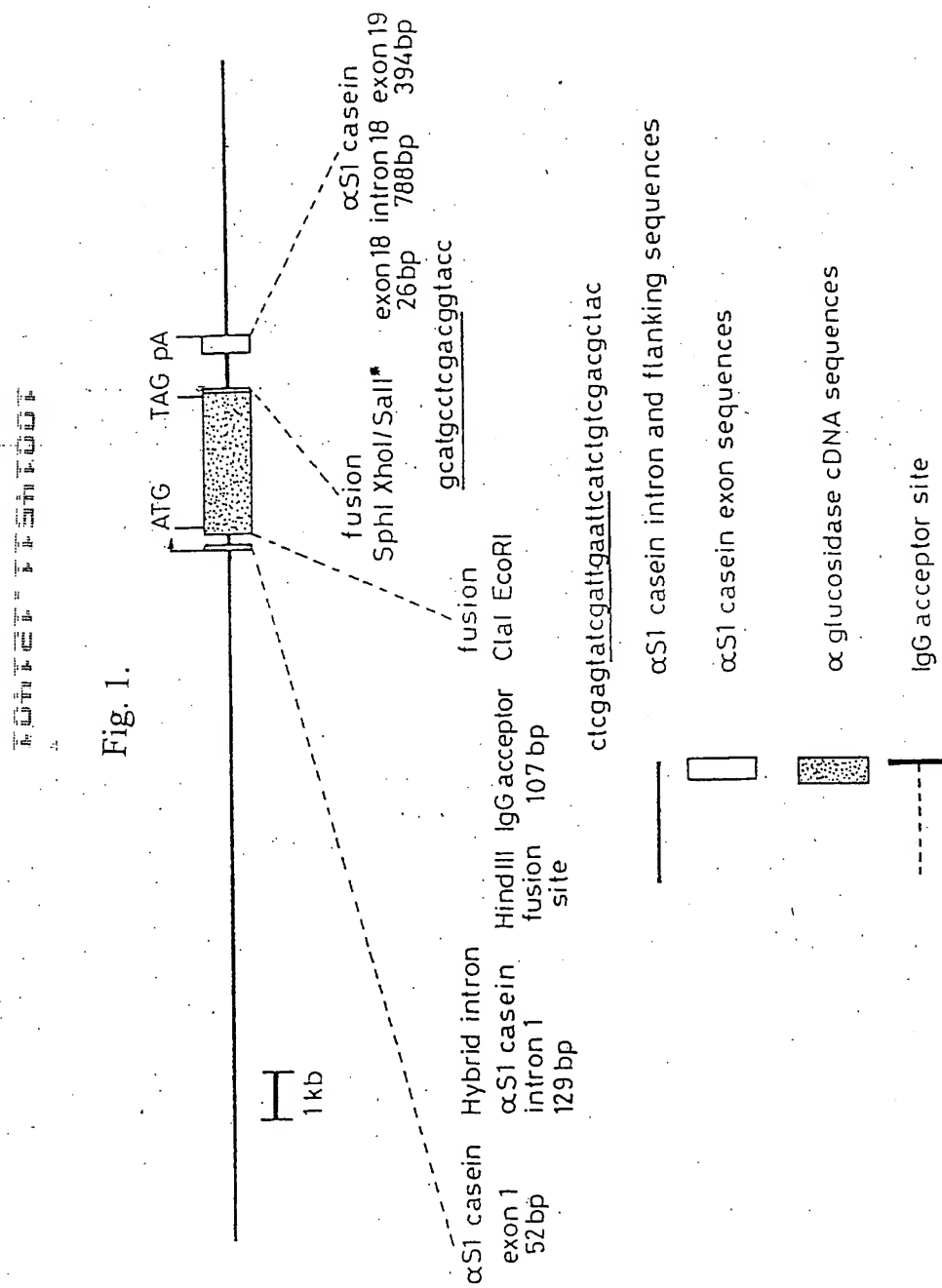


Fig. 1.



α -glucosidase constructs

Fig. 2.A

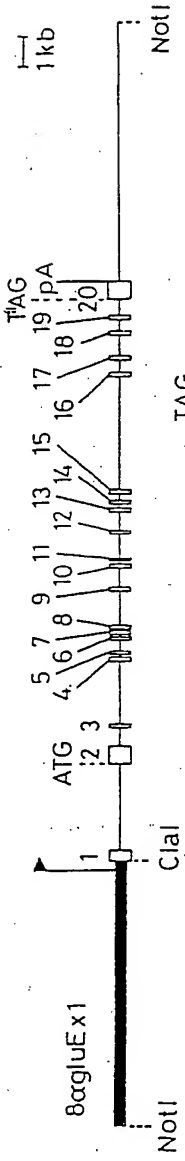


Fig. 2.B.

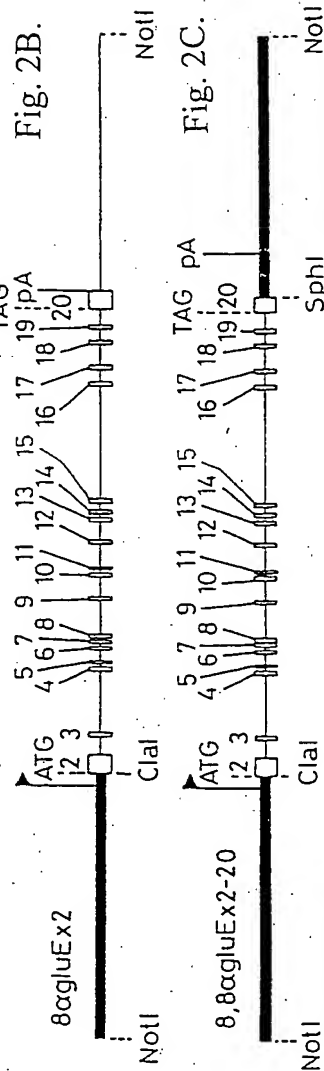
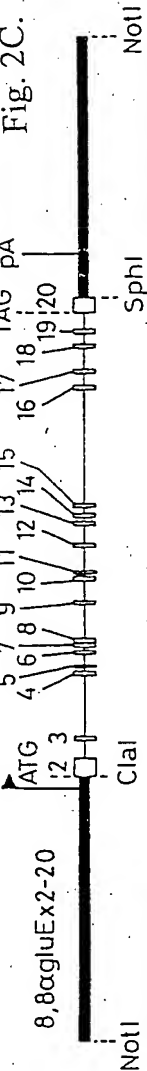


Fig. 2.C.



Transcription Initiation site.

α s₁ casein sequence, promoter or 3' untranslated region.

■ The boxes represent the exons in the α -glucosidase sequence, the thin line represents the intron sequences. The numbers above the boxes are the exon numbers.

PA = polyadenylation signal.

ATG = translation initiation site.

TAG = translation stop codon.

Fig. 3A.

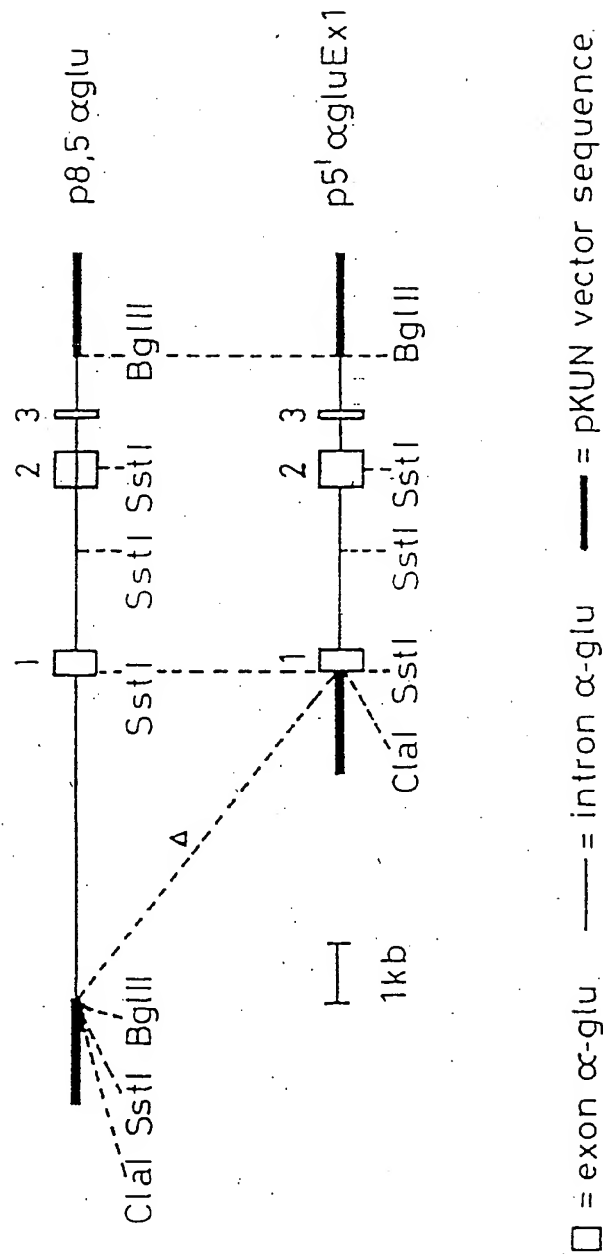


Fig. 3B.

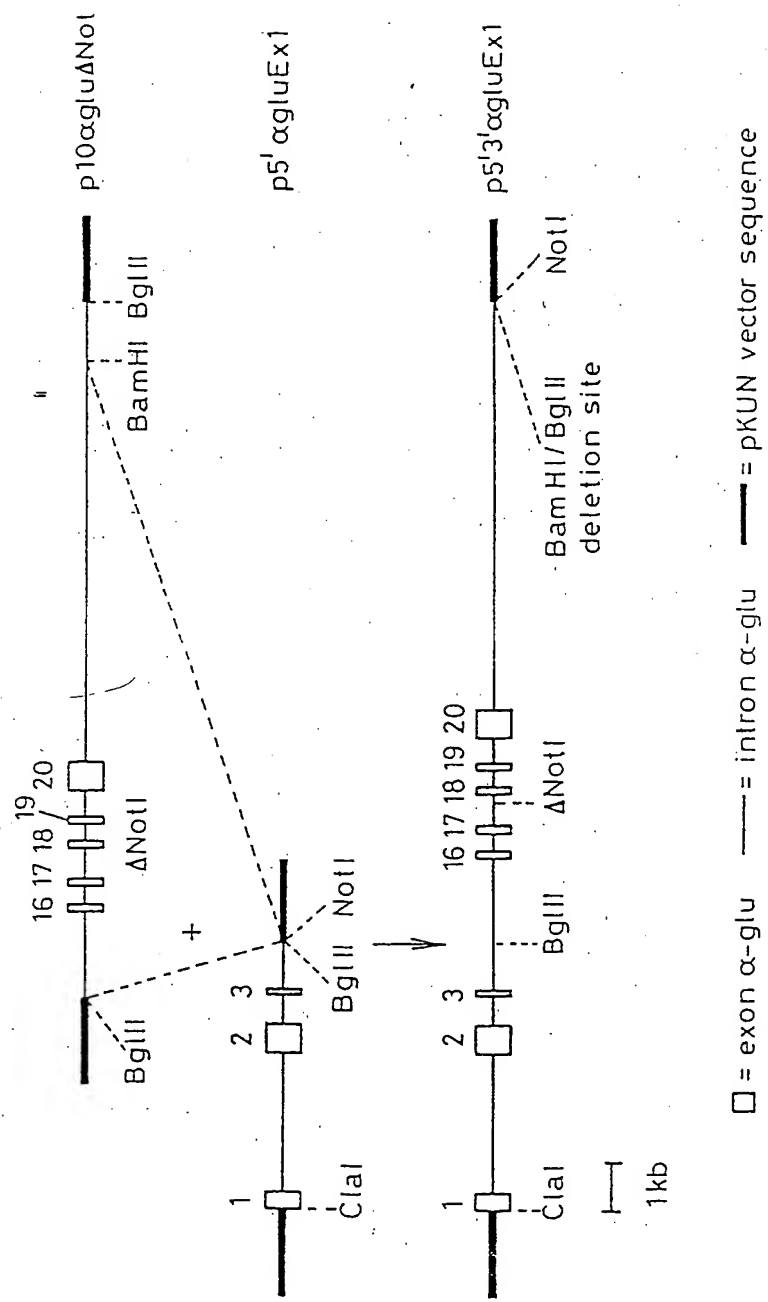
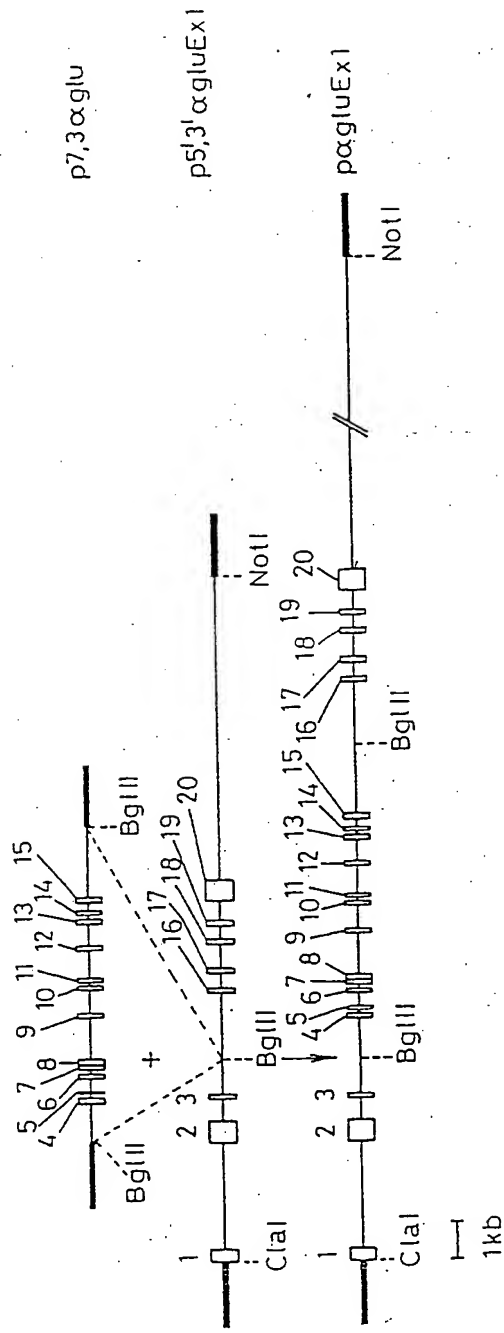


Fig. 3.C.



— = פָּעָנָן וְכָלָן אֶת-בְּנֵי יִשְׂרָאֵל

Fig. 4. A.

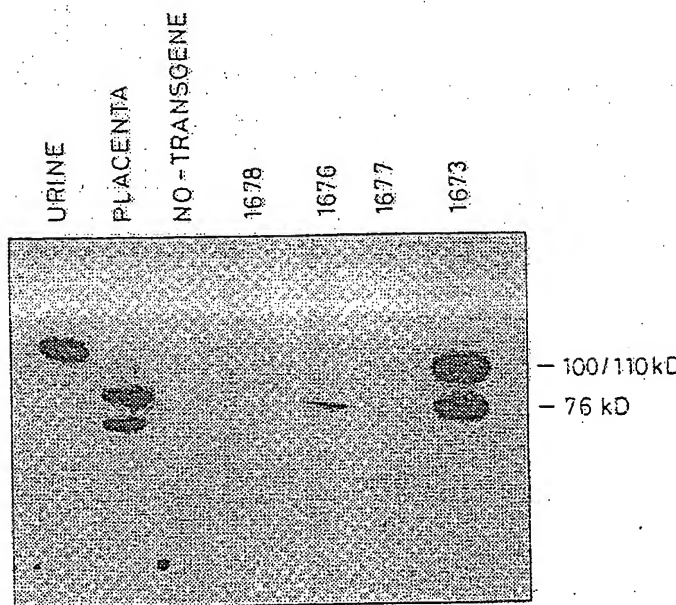


Fig. 4. B.

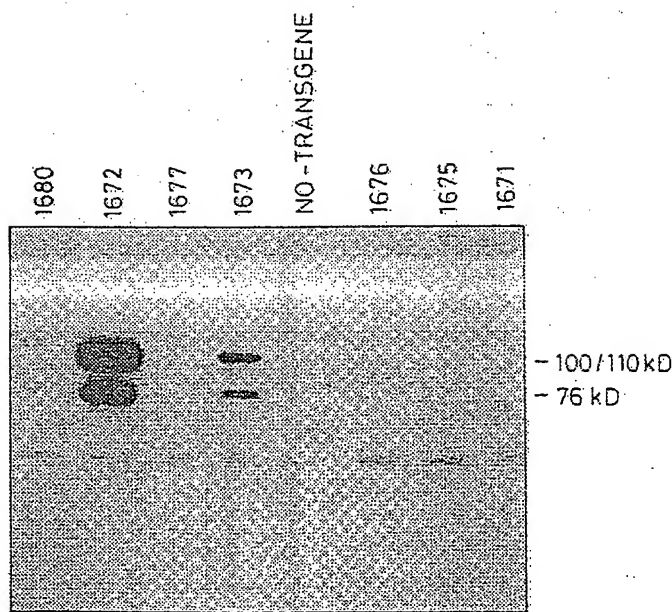


Fig. 5.

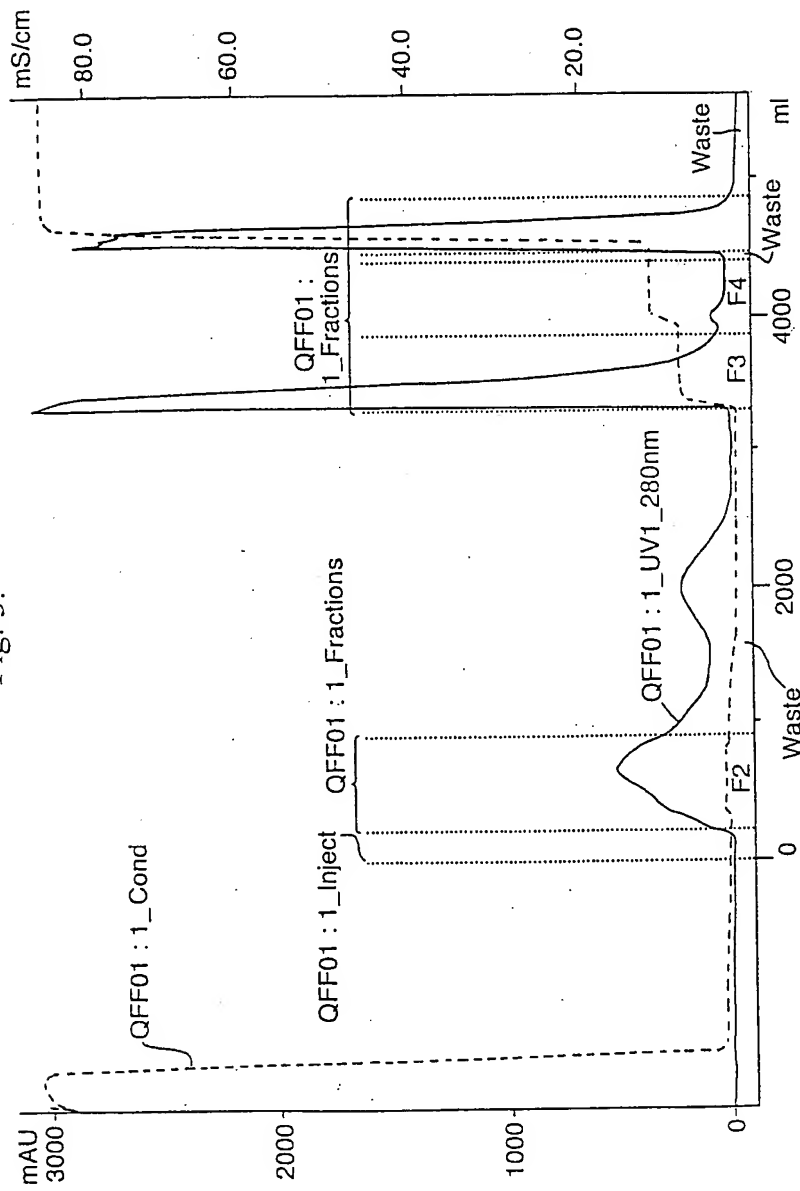


Fig. 6.

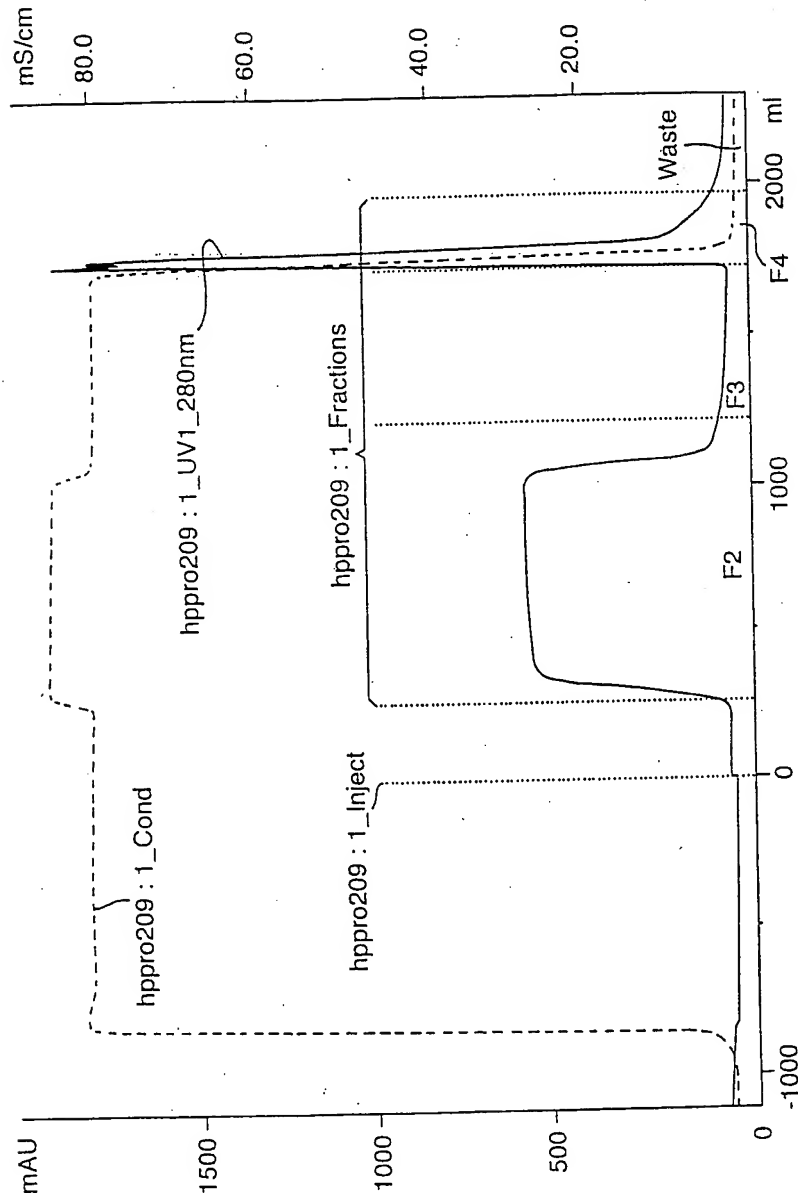


Fig. 7.

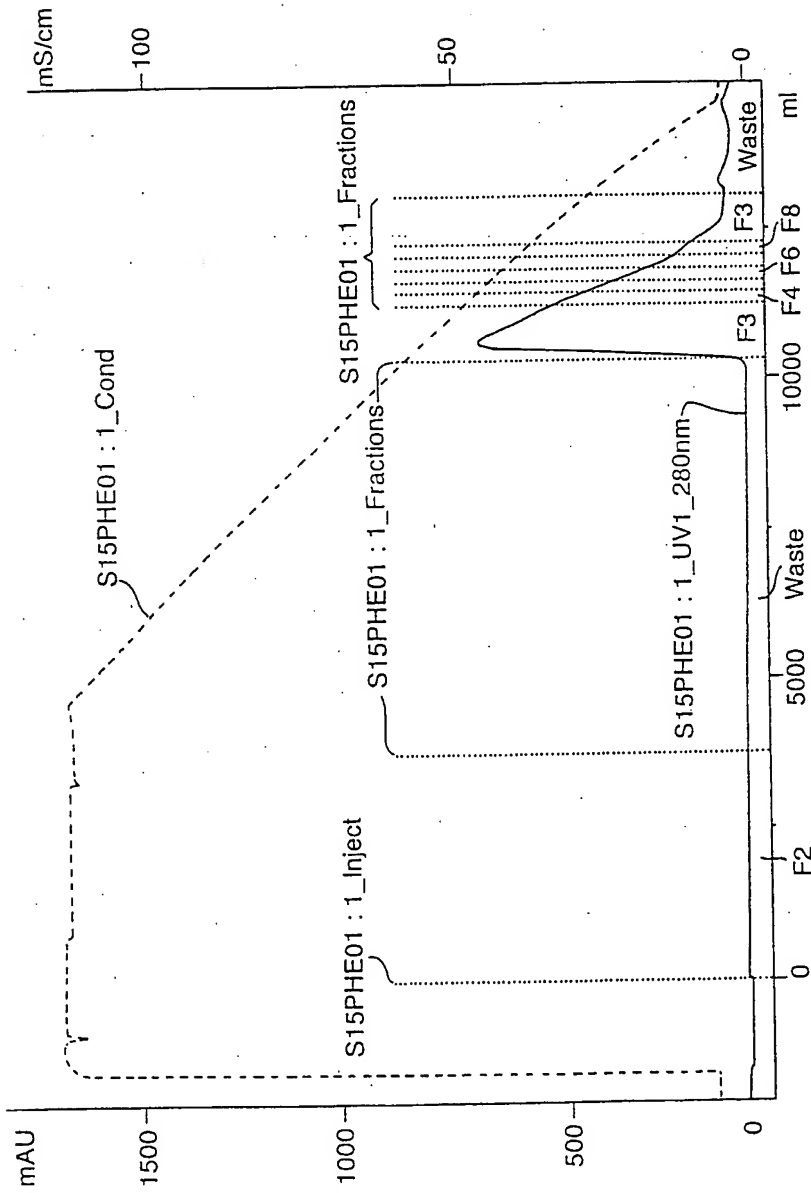


Fig. 8.

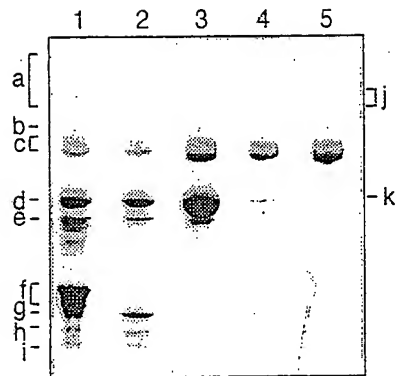


Fig. 9.

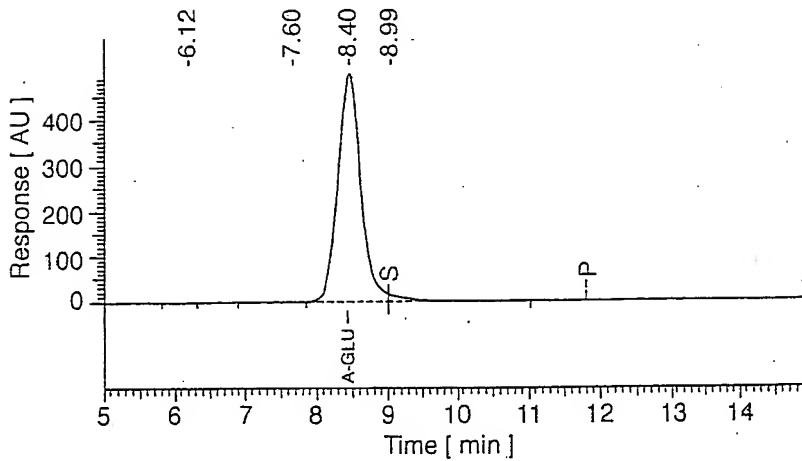


Fig. 10.

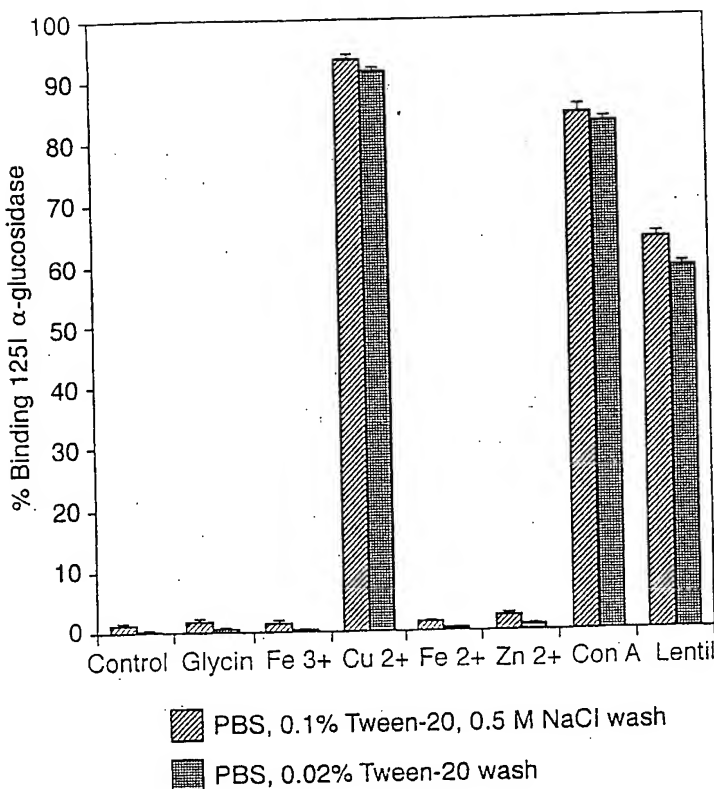


Fig. 11. A.

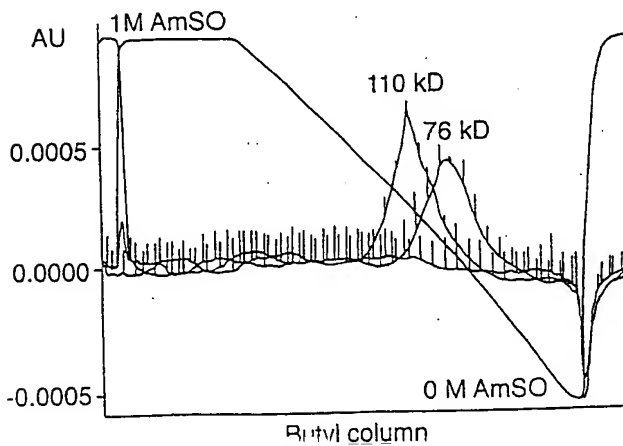


Fig. 11. B.

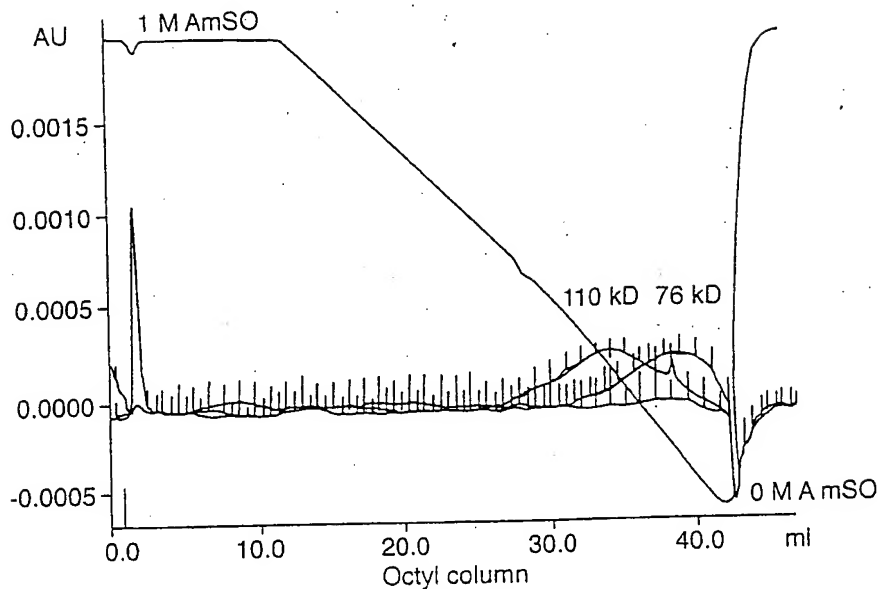


Fig. 11. C.

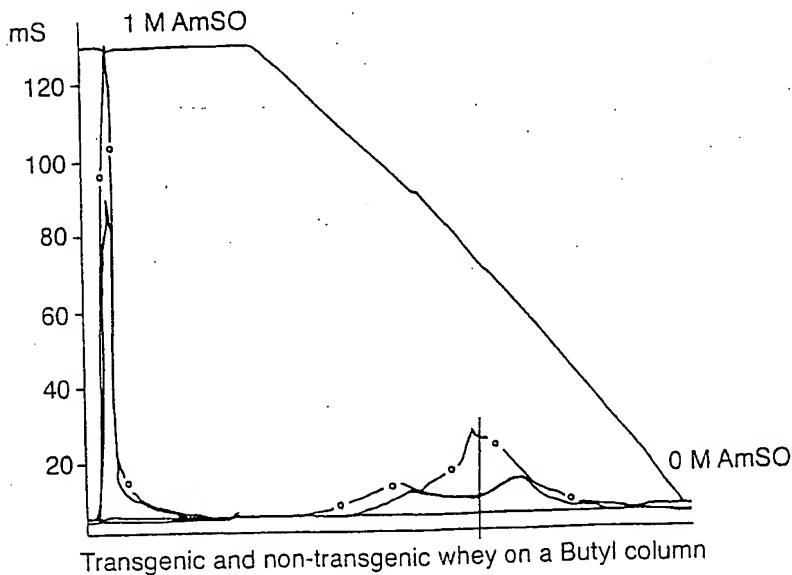


Fig. 11. D.

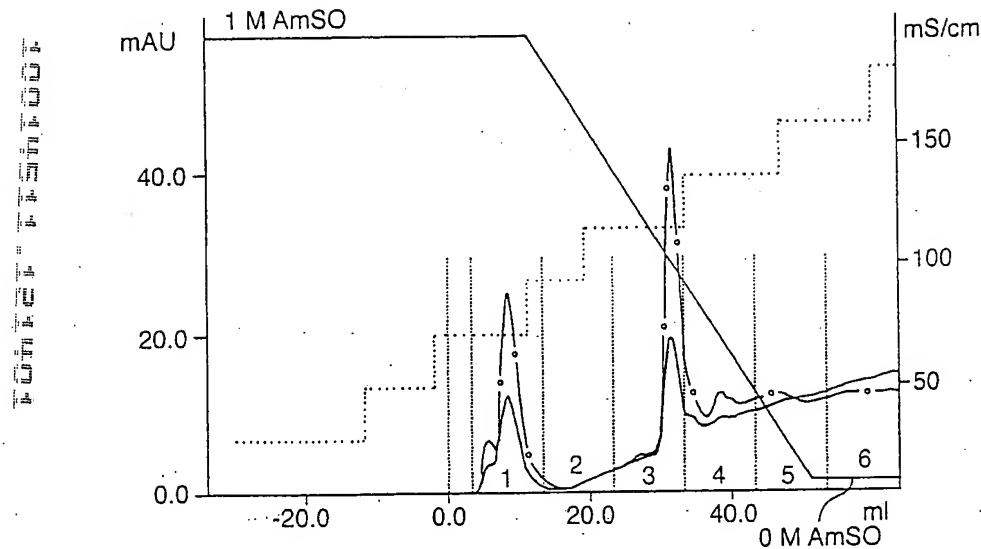


Fig. 12.

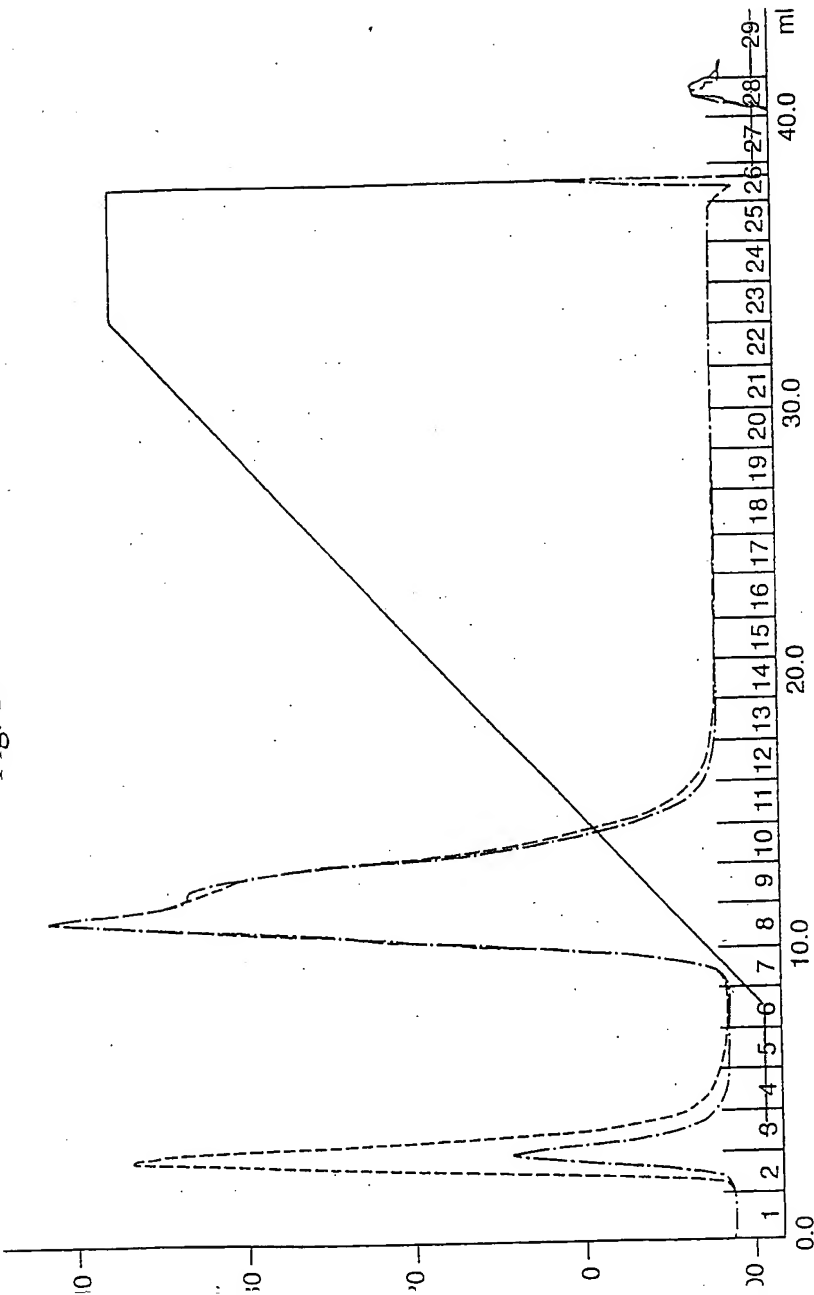


Fig. 13. A.

transgenic whey

Whey 98-02-ID-(1-40)

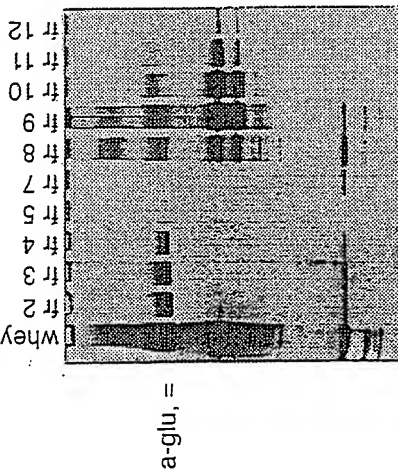


Fig. 13. B.

non-transgenic whey

Whey 98-12-ID-(1-40)

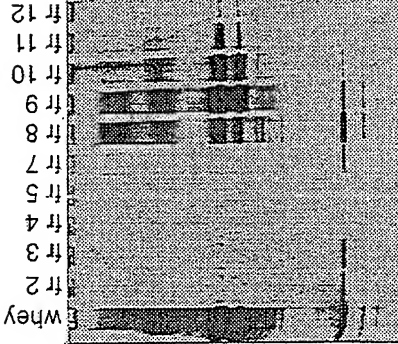
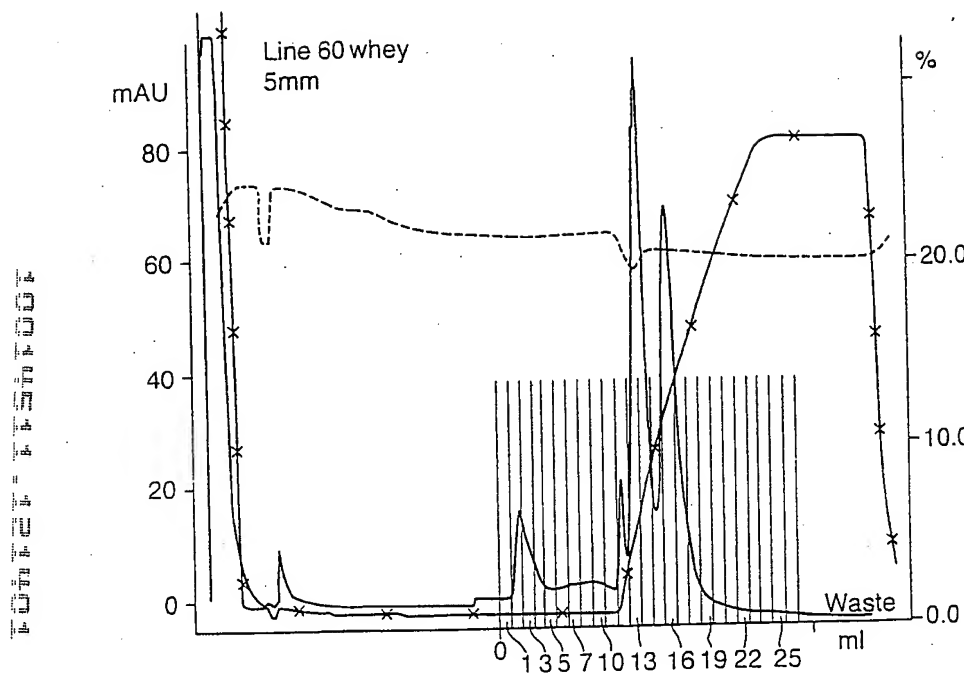


Fig. 14.



12099801:1_UV1_280nm

12099801:1_pH

12099801:1_Cond%

12099801:1_Fractions

Fig. 15.

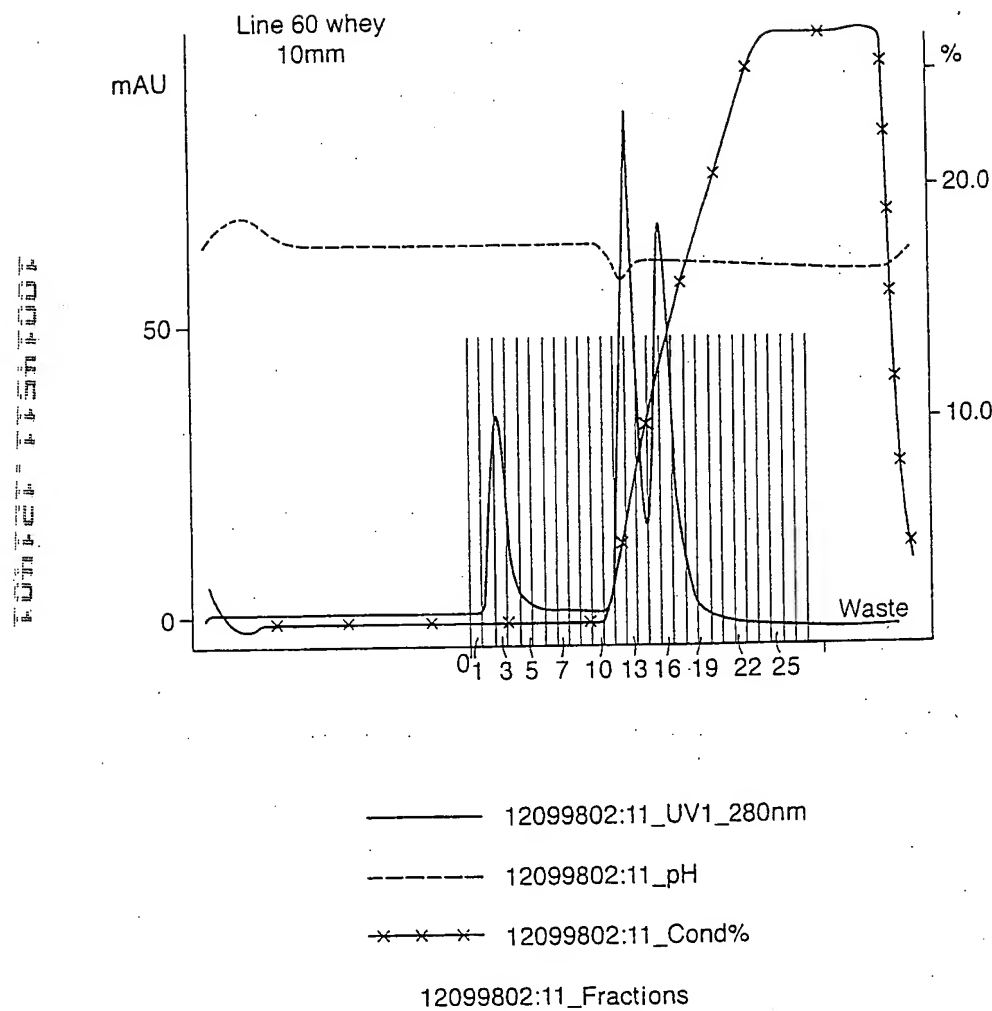


Fig. 16.

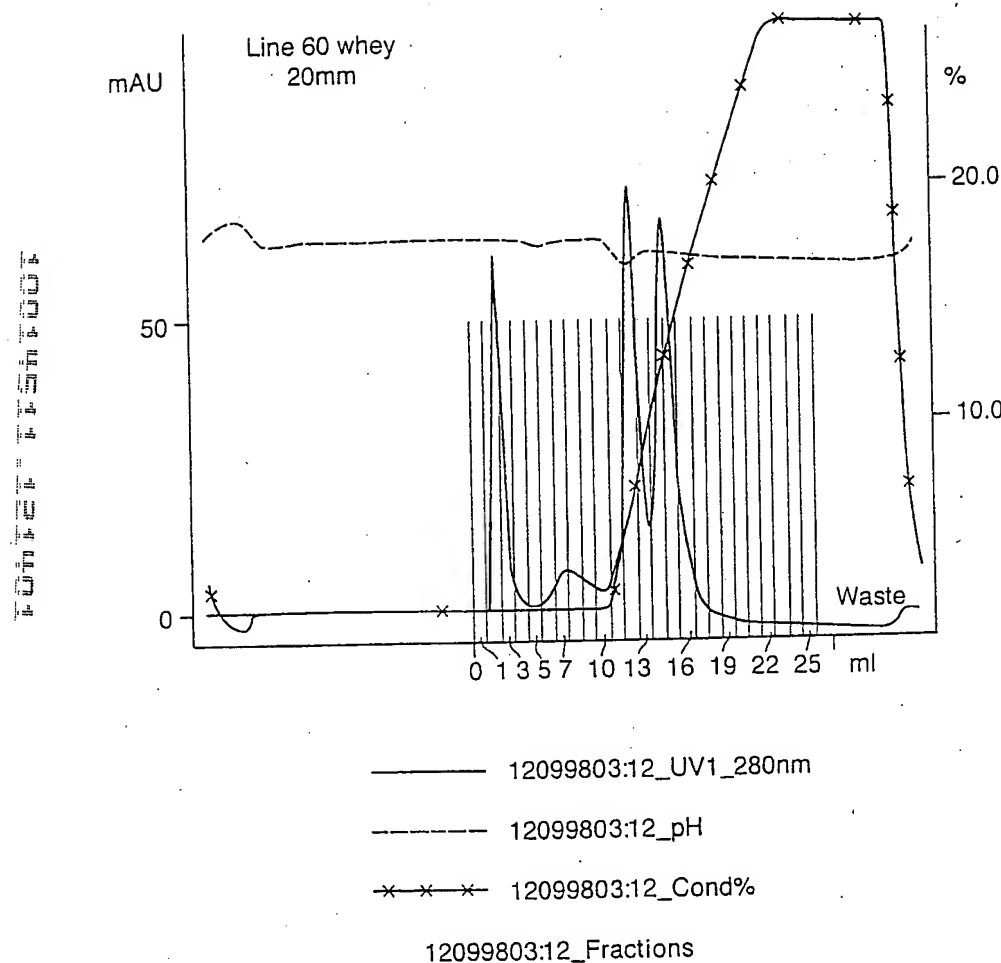


Fig. 17.

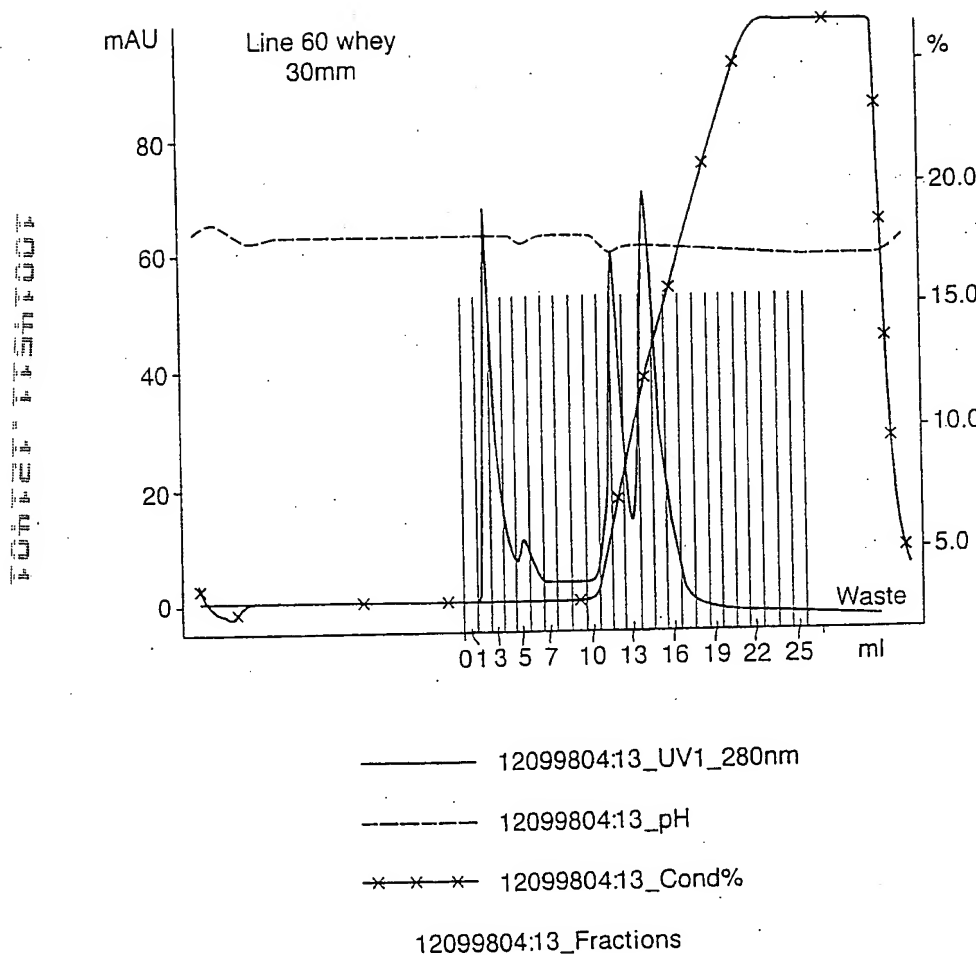


Fig. 18.

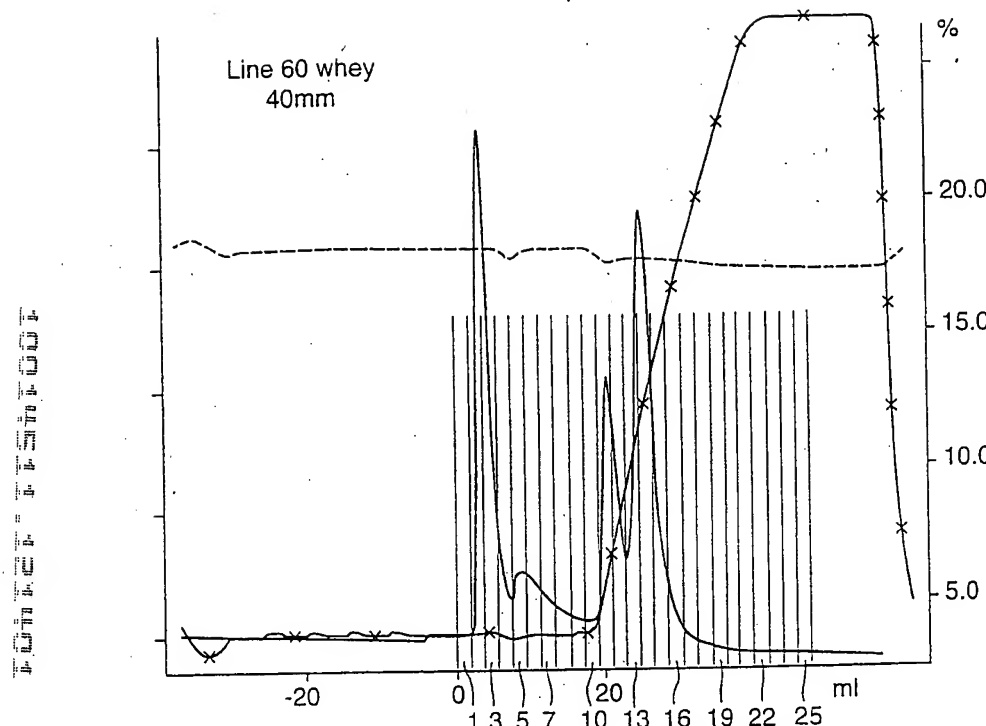


Fig. 19.

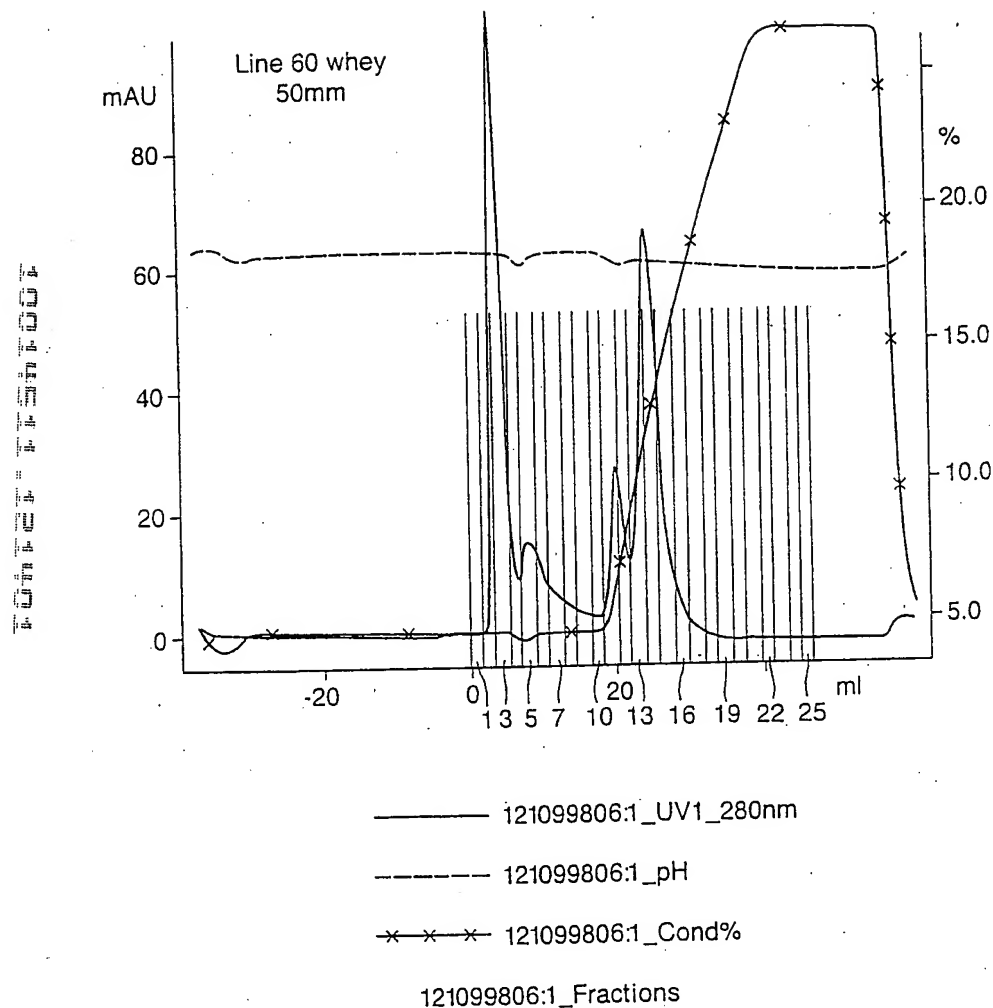


Fig. 20.

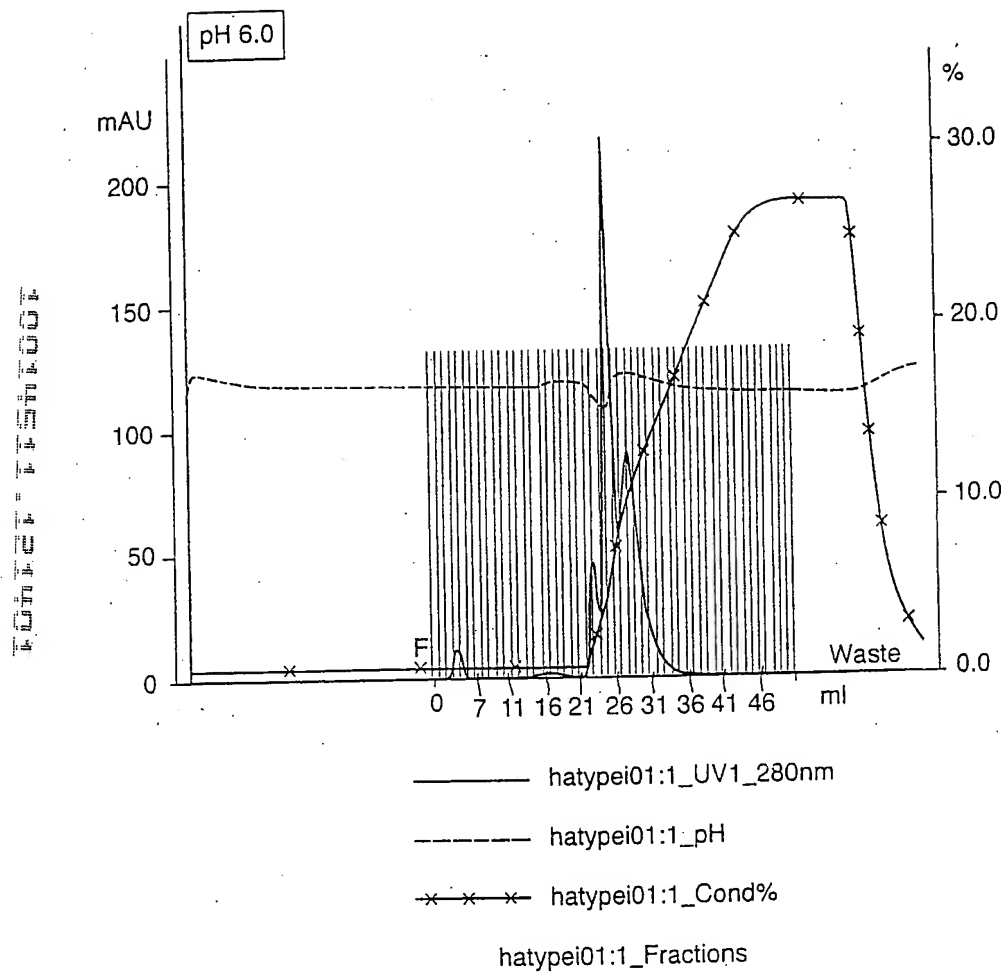


Fig. 21.

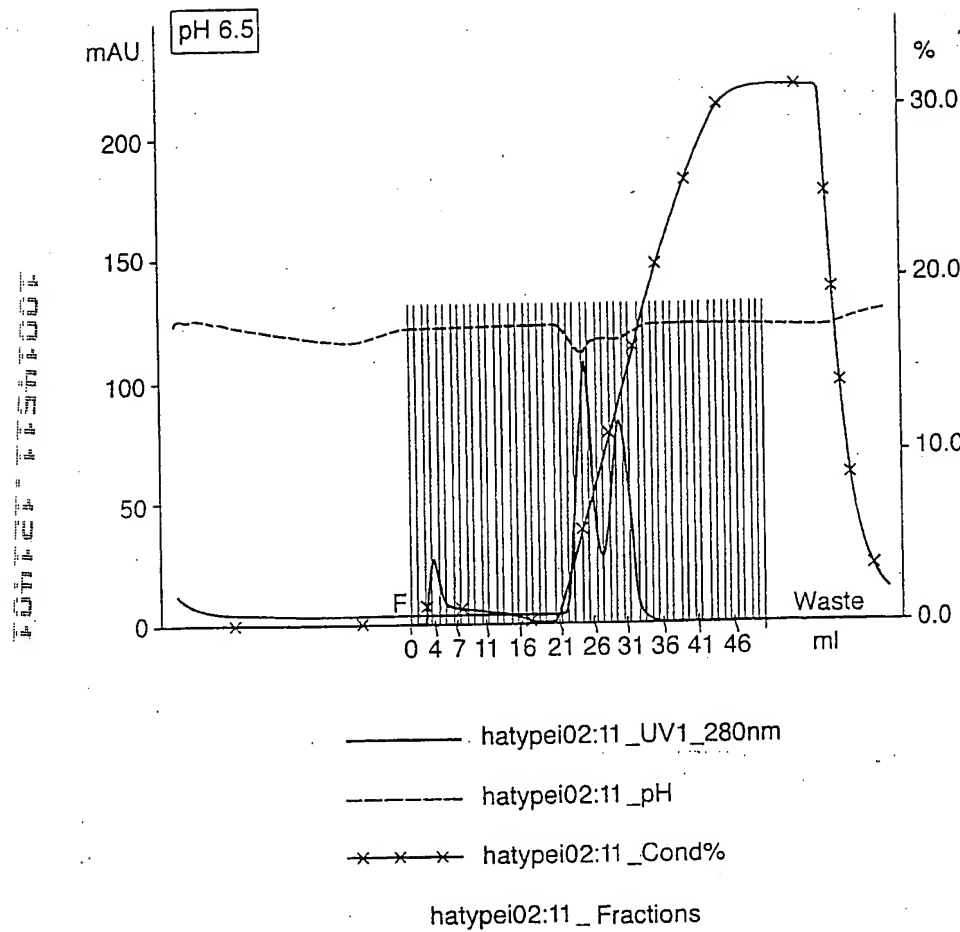


Fig. 22.

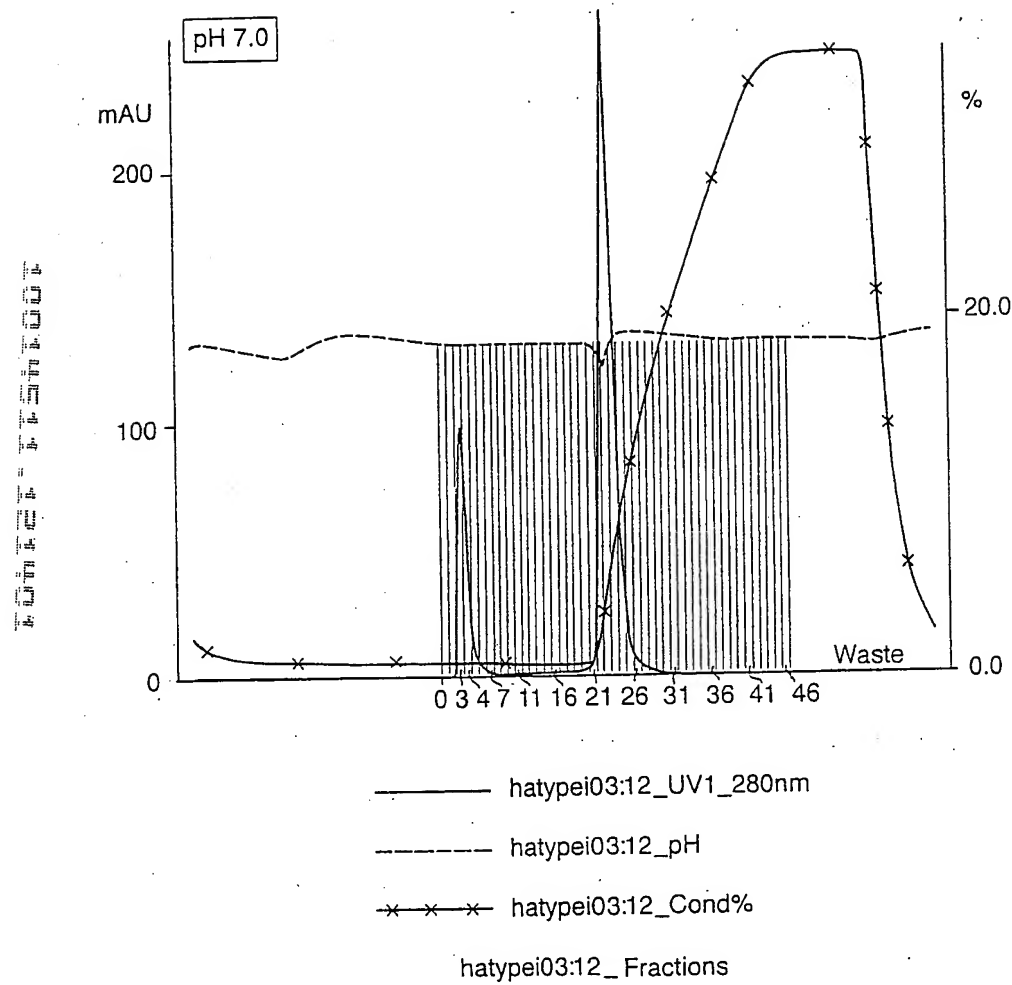


Fig. 23.

Sample: hatypei04:13

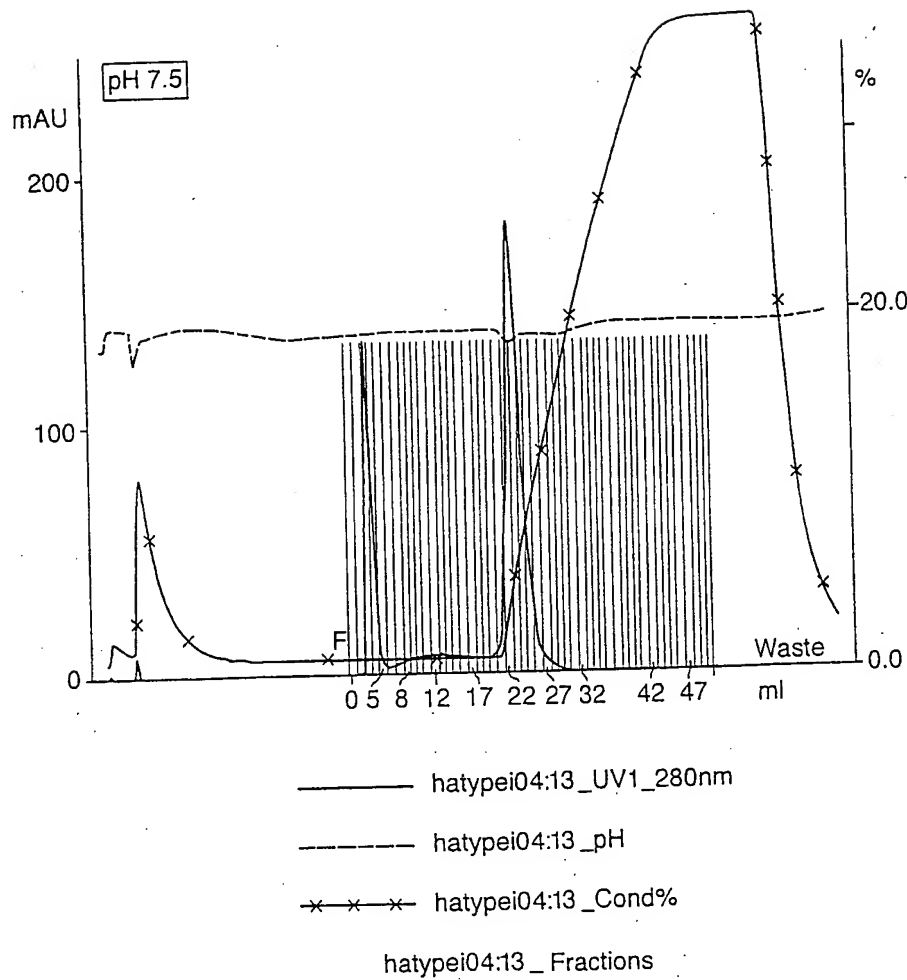


Fig. 24.

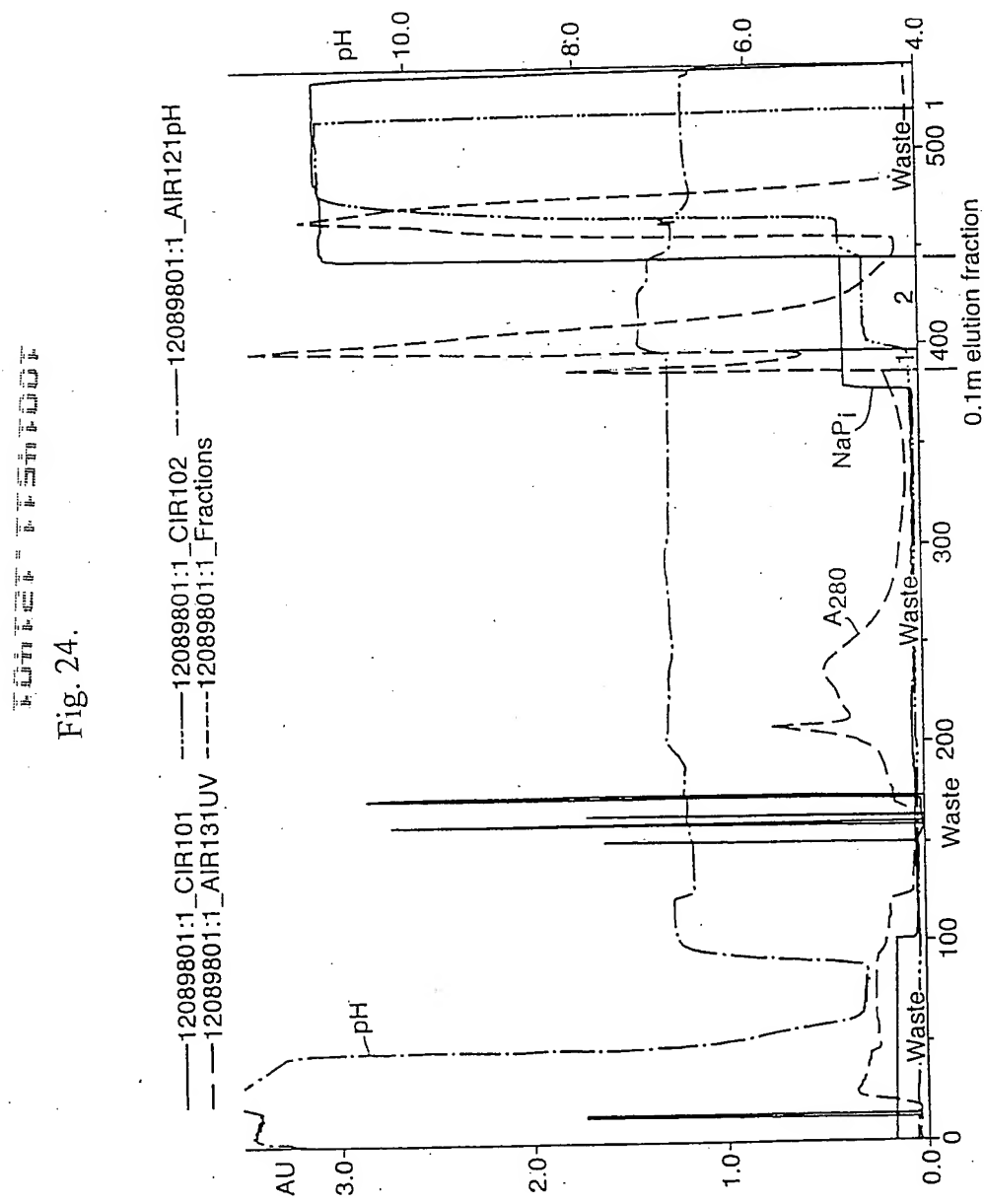


Fig. 25.

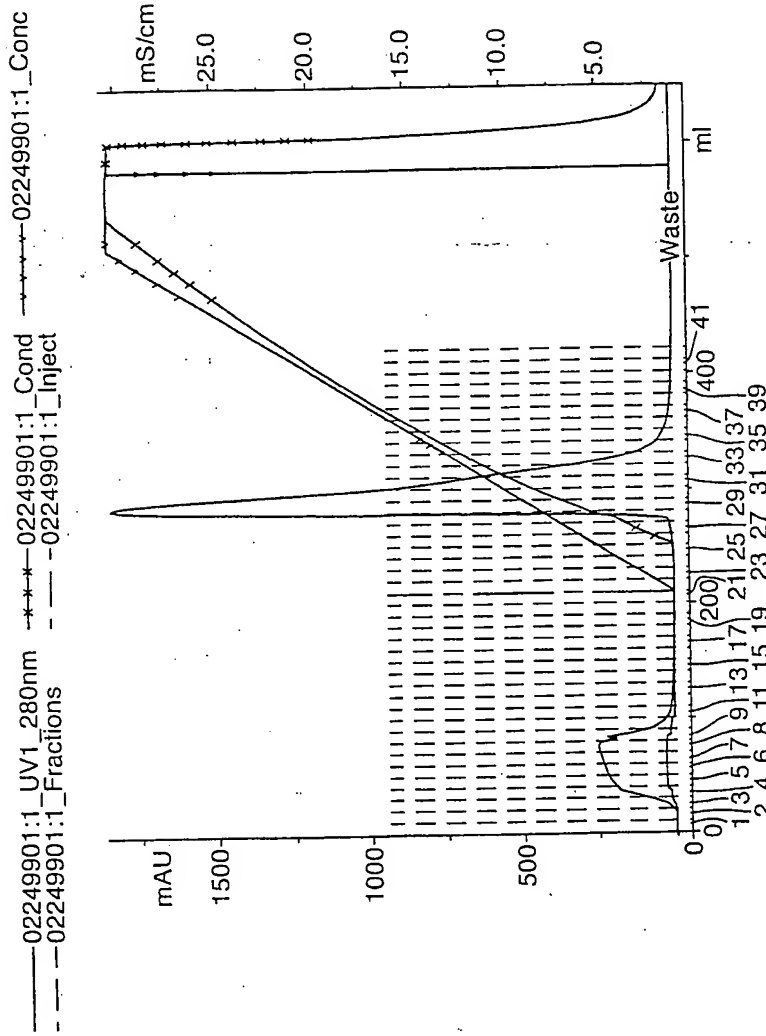


Fig. 26.

XK16/15 80°C
cHT type I 10mM Napi pH 6.5 ; QFF eluate
Run 02249901/02259901/02269901

